

RELIABILITY AND MAINTENANCE ENGINEERING

About Maintenance at Amazon

Operations is at the heart of Amazon's business. We are known for our speed, accuracy, and exceptional service. Our buildings deliver tens of thousands of products to hundreds of countries worldwide, every day. Reliability Maintenance & Engineering (RME) are the business partners that work tirelessly behind the scenes to make it all happen. We drive continuous improvement, and maintain all of the Material Handling Equipment (MHE) to ensure our customers are met with the Amazon smile. Come join us, on our journey!

RME Talent Acquisition has launched a new initiative to create a direct referral bridge from the community specifically to our team to gather and review resumes of job seekers looking for positions in the **Reliability and Maintenance Engineering** field across the **U.S** and **Canada**.

Roles

We are consistently seeking Building Base and Mechanical Technicians, Mechanics, Maintenance Managers, Control Systems Techs, Leads, Engineers, Program Managers and various other roles within the department.

With the changing landscape and increased needs we would like to invite all experienced and interested candidates to send in their resumes directly to our team whether independently or through a partnering agency/organization. Our team will assess the resume and respond to qualified job seekers with information on next steps.

How to Submit

1. Search for an RME Position

Amazon Reliability and Maintenance Engineering Page

https://www.amazon.jobs/en/landing_pages/reliability-maintenance-engineering-na

- 2. Place the <u>RME Job Title and Location</u> of interest in the <u>subject line</u> with <u>attached resume</u> and send to <u>amazon-rme-community@amazon.com</u>
- 3. Our team will assess the resume and respond to qualified job seekers with information on next steps.

We thank you in advance for your interest in Amazon!



Amazon is an Equal Opportunity Employer – Minority / Women / Disability / Veteran / Gender Identity / Sexual Orientation / Age.